

1959 Showing promise of resistance to stem nematode at Reno, Nevada. W-6 1959 minutes of  
Tech. Comm. Meeting.

907421

1960 Individual plants selected for further evaluation based on their reaction to leafhopper  
and on their fall growth. - I. W. Paulson, Ill., Caladino. 1960 Acc. Perf. Rpt.

907422

1961 Individuals resistant to stem nematode and bacterial wilt, Nevada. Ref. Dolan's memo  
to Hoover, 4/25/61.

907423

1962 Very vigorous plants which do not show any winter dormancy in the fall. - J. Miller,  
Iowa, 1962 Acc. Perf. Rpt.

907424

1969 Shows resistance to the spotted alfalfa aphid. --(Arnold-Thomas Seed Service - H. L.  
Carnahan)--Minutes of 1968 W-6 Technical Committee Meeting, Appendix 9,67. See summary  
card.

907425

1969 Individual plants have resistance to spotted alfalfa aphid. However, they also have un-  
desirable characteristics, so may not be used in immediate parentage of improved alfalfas  
but should provide the basis for diverse germplasm. See summary card. - Letter from  
H. L. Carnahan to B. Crampton, both of Calif., 9/15/69

907426

1973 Good resistance to leafspot (common). -C. R. Blackmon, Maine, 1958 Acc. Perf. Rpt.

907427

1978 Moderately resistant to Verticillium wilt in France. See summary card.  
---Pierre Gayraud, report attached to correspondence dated 1/6/78.

907428

(OVER)

1974  
Used in NC-83-1 germplasm pool adapted to the Northern Alfalfa growing areas of the United States. See summary card.

907429

---Notice of Release of NC-83-1 and NC-83-2 Germplasm Pool to Alfalfa Breeders, 1974.

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1974  
Used in NC-83-2 germplasm pool adapted to the southern alfalfa growing areas of the U.S. See summary card.

907430

---Notice of release of NC-83-1 and NC-83-2 Germplasm Pools to Alfalfa Breeders, 197

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